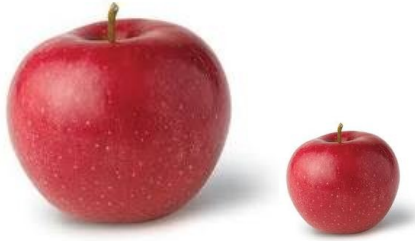


Do you agree that one should agree with the modern professional scientific intellects even if it is a lie?



According to modern Professional Scientific Intellects:

1. Science never searches for **divisibility**.
2. Science never searches for **comparability**.
3. Science never searches for **connectivity**.
4. Science never searches for **sensitivity**.
5. Science never searches for **transformability**.
6. Science never searches for **substitutability**.
7. Science never searches for **satisfiability**.

One should agree with these statements. Else, you would be branded as maniac! Am I right?

- Doesn't science **search**, find and teach you about **divisibility** of atoms, molecules, ions, numbers, equations, words, cells, tissues, organs, and other entities? Doesn't mathematics teach you that everything is perfectly divisible by unity?
- Doesn't science **search**, find and teach you about **comparability** of atoms, molecules, ions, numbers, equations, words, cells, tissues, organs, and other entities? Doesn't science teach you the methods of comparing and contrasting things?
- Doesn't science **search**, find and teach you about **connectivity** of atoms, molecules, ions, numbers, equations, words, cells, tissues, organs, and other entities? Anything which cannot be connected to your mind cannot be thought.
- Doesn't science **search**, find and teach you about **sensitivity** of atoms, molecules, ions, numbers, equations, words, cells, tissues, organs, and other entities? How can one assay the cause-effect if no thing has sensitivity?
- Doesn't science **search**, find and teach you about **transformability** of atoms, molecules, ions, numbers, equations, words, cells, tissues, organs, and other entities? Hasn't science taught transformations of energy, matter, equations, sentences?
- Doesn't science **search**, find and teach you about **substitutability** of atoms, molecules, ions, numbers, equations, words, cells, tissues, organs, and other entities? No computer can be at work if does not have searched for substitutability. What is going to be in the place of what is present now? What is evolution?
- Doesn't science **search**, find and teach you about the conditions which could be satisfied (**satisfiability**) by atoms, molecules, ions, numbers, equations, words, cells, tissues, organs, and other entities?

What would your knowledge be if no thing has divisibility, comparability, connectivity, sensitivity, transformability, substitutability and satisfiability?
